

ACKNOWLEDGEMENT OF NOTIFICATION OF REGULATED WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

† TXD988	Q24 1Q 5		Q2/Q	6/1991
HALLIBU SMIIH R PO BOX MIDLAND	6Q45Q	NG SVCS	Tx.	79711
CR 1290 MIDLAND	5 COORS RD		IX	79711

INSTALLATION ADDRESS

EPA I.D. NUMBER

EPA Form 8700-12B (6-90)

Killen 128/91

Please print or type with ELITE type (12 characters per inch) in the unsheded areas only

EPA Form 8700-12 (Rev. 11-85) Previous edition is obsolete

RY.

DA.

Form Approved. OMB No. 2050-0028, Expires 9-30-88, GSA No. 0246-EPA-0T

Please refer to the instructions for

Continue on reverse

United States Environmental Protection Agency Washington, DC 20460 risals reter to the instructions for riling Notification before completing this form. The information requested here is required by lew (Section 3010 of the Resource Conservation and Recovery Act). 1-29-91 **Notification of Hazardous Waste Activity** 1.31.91 For Official Use Only Comments 2.14.91 RURS **Date Received** installation's EPA ID Number lyr. ma. Name of Installation GG1 II. Installation Mailing City or Town ZiP Code Street or Route Numb installation Contact MAWAGERG A. Name of Installation's Legal Owner B. Type of Ownership (enter code) Type of Requisted Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions. A. Hezardous Wasse Activity B. Used Oil i 1a. Generator 1s. Less than 1,000 kg/ma. C. Off-Specification Good Oil Fig. 2. Transporter 3. Trester/Starer/Disposer a. Generator Marketin 4. Underground Injustion a. Other Marketer 5. Market or Surn Hazardous We (enter 'X' and mark appropriate baxes below) a. Generator Merketing to Burner 7. Specification Used Oil Fuel Marketer R
Who First Claims the Oil Market the Sp ☐ b. Other Marketer a. Burner VII. Waste Fuel Burning: Type of Combustion Device (enter 'X" in all appropriate baxes to indicate type of combustion device(s) in indous waste fuel of off-specification used oil fuel is burned. See instructions for definitions of combustion devices.) A Utility Boiler 🔲 B. Industrial Boiler C. Industrial Furnace VIII. Mode of Transportation (transporters only — enter 'X' in the appropriate box(es) 8. Reil C. Highwey D. Water E. Other (specify) IX. First or Subsequent Notification Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below. C. Installation's EPA ID Number A. First Notification 8. Subsequent Notification (complete item C)

										Г	ID For Official Use Only											_				
					i	•								\(\frac{1}{\psi}\)	2						T		T	\top	T/A C	-
T	. Descri	ntio	n of	/H _a	7871	inu:	. Wa	ate:	7cc	ntir	uec	Troi	m fre		`										À	Į
	Hazardon from non	us Ws	actus	fron	m No)Q&Pe	cific	Sour	r006.	Ente	r the	four-	-digit	กนก	iber fi	rom 4	O CFR	Part :	261.31	for ea	sch lis	ted ha	zardou	s weste)	_
┍		1		\prod			2		T			3						丁		. 5		J		6		_
	20	0	1		D039			9] .	2	0	1	18											-		
	7] ;		-	8	-]			9			Ĺ.,	11	10			11				12			
		.		-								!									1			 	1	
8.	Hazardou																R Per	t 261.	32 for	each I	isted	hazard	ous wi	sete from	m	
<u> </u>	specific s	source 13	98 AO	T. 10	1	ition	hand 14	iles. C)se a	racitie T		sheet	ts :: n	eces	#8 79.					17	7	- 	Т	18		_
	 	Ť	T	1		 	+	Т	† '	-	T	 					-	-	-	, '	′	\dashv	-		\top	
		<u> </u>	<u></u>]	\vdash		<u></u>					<u> </u>										_	\coprod			
		19		1	\vdash		20	Ţ	-	ļ	,	21	1-		-	2	2	-		2.3	!	\dashv		24		
] '			<u> </u>									- !					
		25				7	26		∫ '	匚		27				28	3	\exists		29)	\exists		30		
•			'	'												1					ĺ		l !		. [.	
	Commen																		Part 2(31.33 /	or eac	:h cher	TICE! S	ubstant	 :•	-
_	your insta		n han	idles	. т т мрк	-) a ha	ZBIO	OUS V			addi	tions	al she			isary.			· 					
	<u> </u>	31	 '	1	\vdash		32			 		33				34	<u>•</u>		<u> </u>	35	<u>'</u>		 	36		
					'																!			!		
		37		1			38				;	39		Ţ		40)			41	1	コー		42		_
		,		1	'														'					ı	1	
		43_				<u> </u>	44		1 1	 		45		ŀ		46	 }	7	-	47	,	-		48		
																		7	1.			7		:		
	Listed Inf	الليا		لننا				- ve-edic	<u></u>	-mpe	- 1000	~ 40	CERI		261.3	14 for	aach i	72787	doing a	-seto f	rom h		- 4010	rinary t		_
	pitals, or r	medic	iei en	d res	SOULC.	in lat	orate	Nies)	/our	17569	Hatio	yn-her	ndles	. Use) add	rions	ieheel	ts if ne	PC#584	Ky.		Ash.re.		1111217	·····	
		48					50					51				52	-			53		7		54		_
I																	.			.]				
(herecte	registration of the second	of N	poli		F.	MOS	o We	etos	Mar	/ k 'X'	in th	e pos	** C	orrest	pendi	ng to t	he ch	aracte	rietica	of ner	nlisted	hazaro	jous we	stes	-
	Our Halle	موروبا سسترک	, neg	CALL SHAPE	Sec		CFH r	Parts .	_							,-				•	•		_	· •	•	
	P	ij 1. k . //	ignite 0001	ble	\$ - S		ı	2. Corresive (D002)							3. Reactive (D003)							4. Toxic (D000)				
_	Certifi						1 (a) (b)			J. A. S.			v.		No. of the				***	oj. Al		tak ji si	11/2			į
	l certify this end obtainii there ei	g an ng th	accad Ta inf	torn	ra ao Matic	ocun on, i	nent beli	is, ai av e i	na u that	nat i the	nese subi	ea oi mitte	n my Ied in	y ing Hori	quiry mati	y or t ion is	nose : true,	, acci	viaua urate	us im , and	maai comj	ratery piete.	respo lam t	onsibil Bware	e for that	
Hg	neture	,	1	-;		\overline{Z}									-		e or pr		,			Date :	Signed			7
	1	e B	L		Z	r	سيد. سيريس		-		K	JCK	cy A	,.54	~1T	J7	Dis	STRIC	- A	Nue	-	ι[21/	91		-

. .